



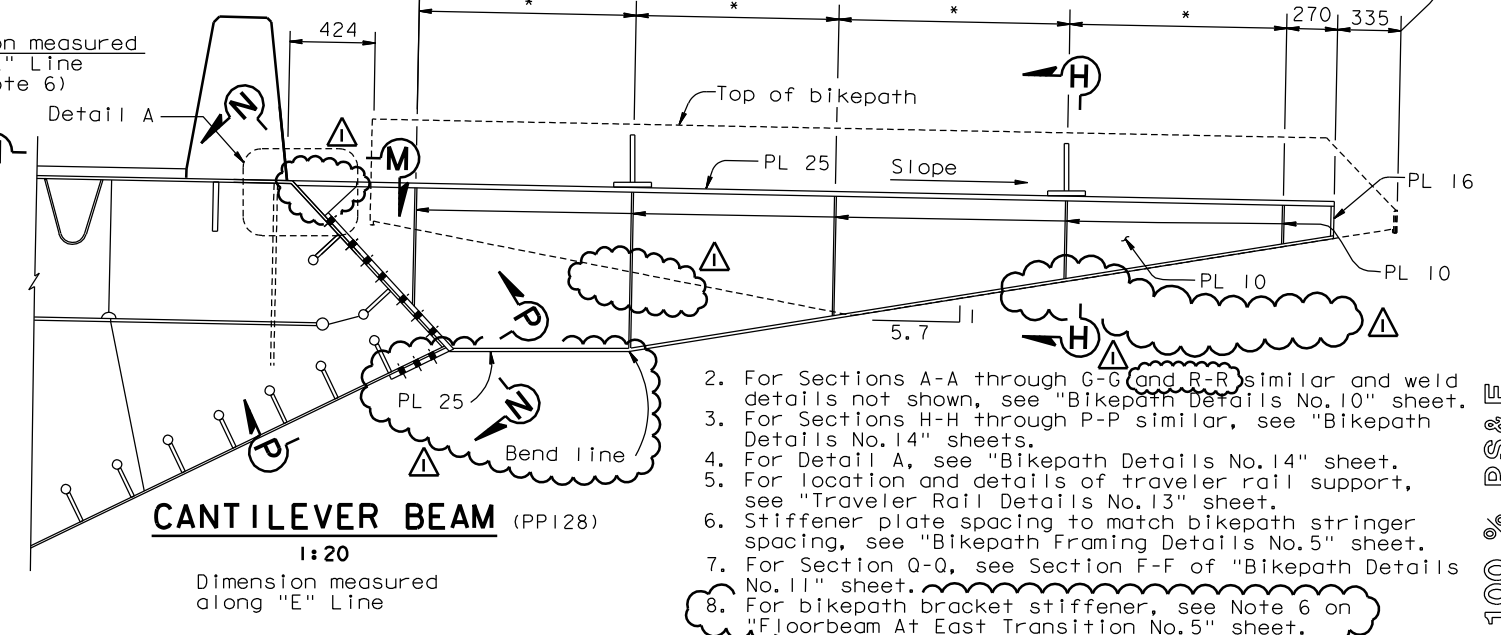
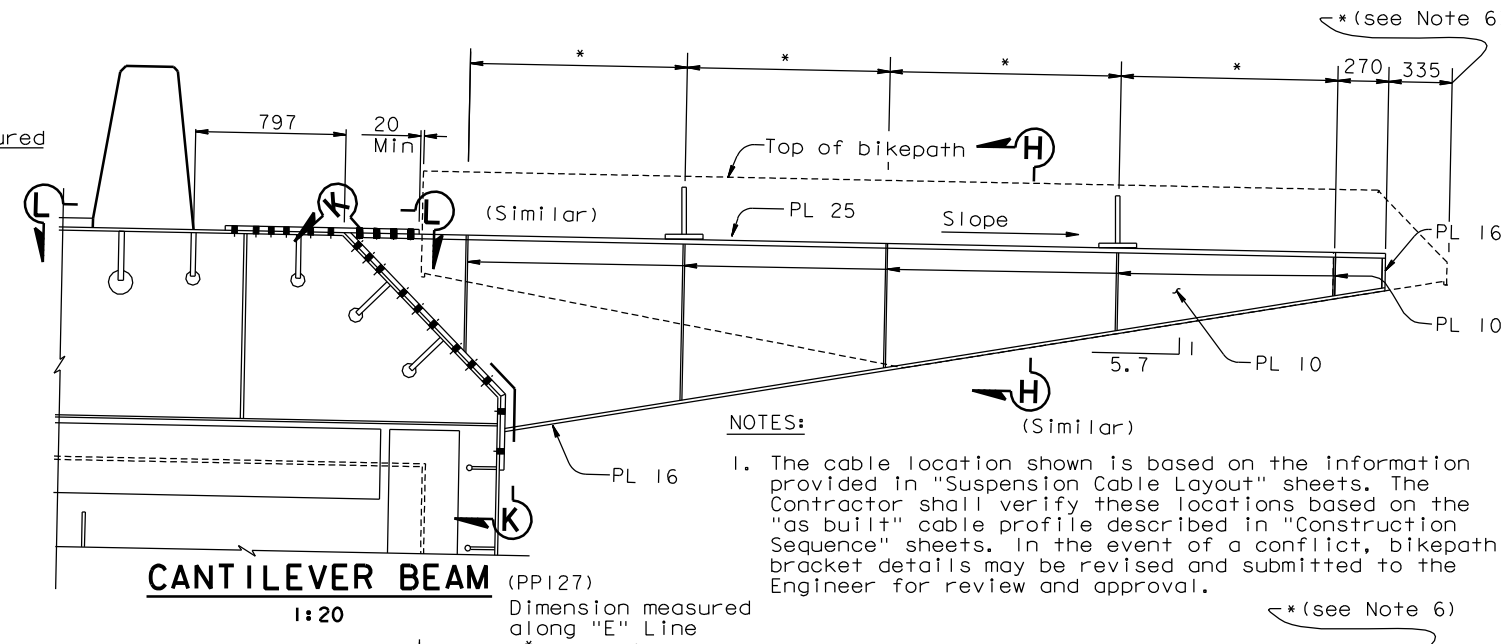
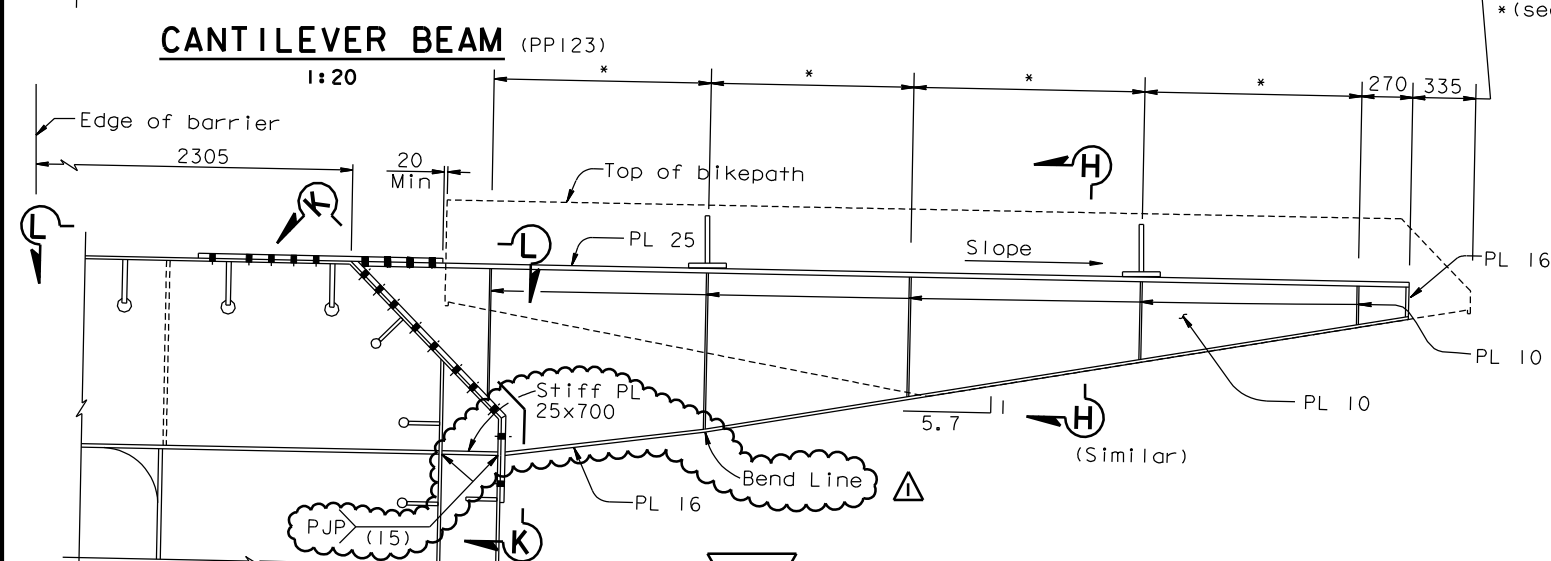
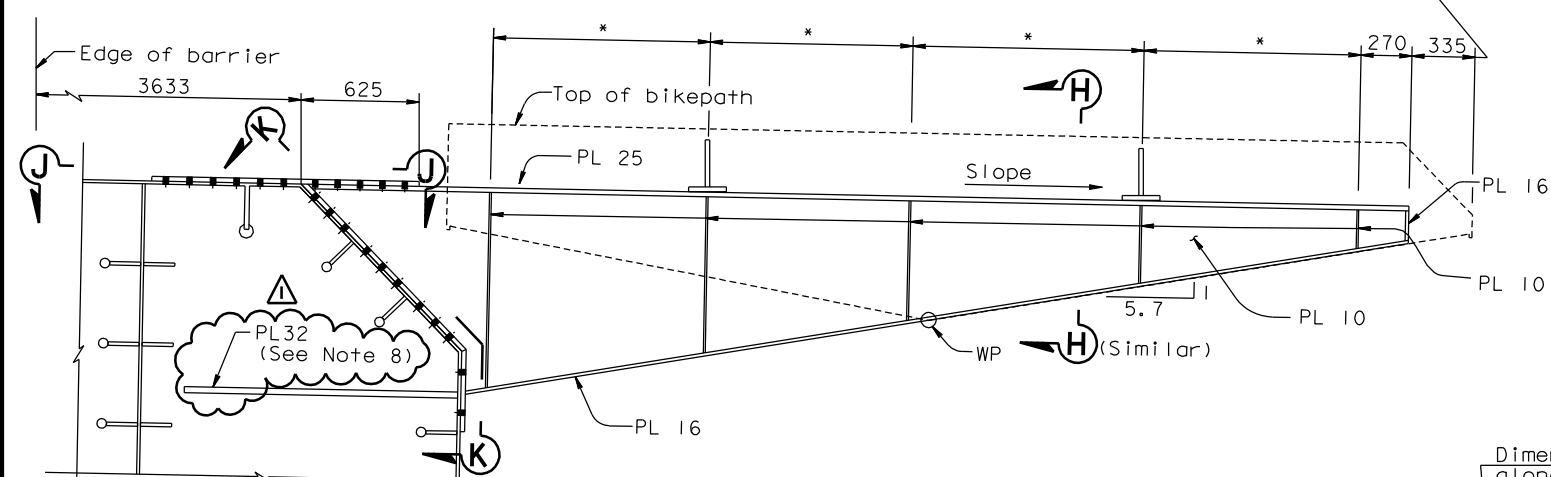
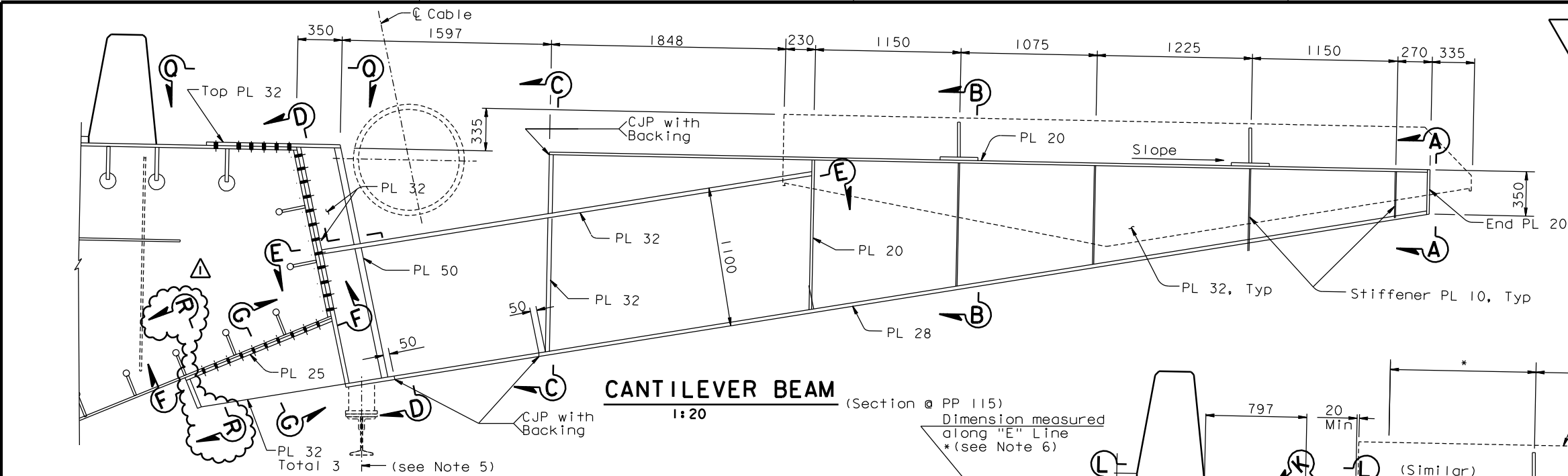
DIST.	COUNTY	ROUTE	KILOMETER POST TOTAL PROJECT	SHEET NO.	TOTAL SHEETS
04	SF	80	13.2/13.9	837R	1204

Tien Hung Ho
REGISTERED ENGINEER - CIVIL
12-6-04
PLANS APPROVAL DATE
The State of California or its officers or agents shall not be responsible for the accuracy or completeness of electronic copies of this plan sheet.

PROFESSIONAL ENGINEER
Tien Hung Ho
No. C. 43990
Exp. 06/30/09
CIVIL
STATE OF CALIFORNIA

T.Y. LIN / MOFFATT & NICHOL
825 BATTERY STREET
SAN FRANCISCO, CA 94111

To get to the web site, go to: <http://www.dot.ca.gov>



- NOTES:
1. The cable location shown is based on the information provided in "Suspension Cable Layout" sheets. The Contractor shall verify these locations based on the "as built" cable profile described in "Construction Sequence" sheets. In the event of a conflict, bikepath bracket details may be revised and submitted to the Engineer for review and approval.

2. For Sections A-A through G-G and R-R similar and weld details not shown, see "Bikepath Details No.10" sheet.
3. For Sections H-H through P-P similar, see "Bikepath Details No.14" sheets.
4. For Detail A, see "Bikepath Details No.14" sheet.
5. For location and details of traveler rail support, see "Traveler Rail Details No.13" sheet.
6. Stiffener plate spacing to match bikepath stringer spacing, see "Bikepath Framing Details No.5" sheet.
7. For Section Q-Q, see Section F-F of "Bikepath Details No.11" sheet.
8. For bikepath bracket stiffener, see Note 6 on "Floorbeam At East Transition No.5" sheet.

4 REVISED PER ADDENDUM NO. 4 DATED DECEMBER 9, 2005

ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SHOWN

R. Valizadeh/V. Toan/Y.L./W.L./F.C.
DESIGN OVERSIGHT
Rev. Date: 5-18-98

MARK	DATE	DESCRIPTIONS	GB	TH	33
1	07/20/07	BIKEPATH BRACKETS	GB	TH	33
2	07/20/07	REVISIONS	BY	CH'D	CCO*

DESIGN	BY T. Ho	CHECKED T. McMeans
DETAILS	BY R. Xu	CHECKED P. Ritchie
QUANTITIES	BY C. Bernardo	CHECKED S. Shi

**PREPARED FOR THE
STATE OF CALIFORNIA
DEPARTMENT OF TRANSPORTATION**

R. Manzanarez
PROJECT ENGINEER

BRIDGE NO.	34-0006L/R
KILOMETER POST	13.2/13.9

**SAN FRANCISCO OAKLAND BAY BRIDGE
EAST SPAN SEISMIC SAFETY PROJECT
SELF-ANCHORED SUSPENSION BRIDGE
(SUPERSTRUCTURE & TOWER)**

BIKEPATH DETAILS NO.13